

ARX USER MANUAL

SERSTECH AB



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1. Introduction to the Arx instrument

Raman spectroscopy is a spectroscopy technique which can be used for rapid identifications of chemicals. The Raman effect occurs when a light (f.eg. from a laser) interacts with the sample molecules. Light scattered from the molecules gives rise to a spectrum that typically consists of a series sharp lines and can be considered to constitute molecules fingerprint of the analyzed substance.

The Arx instrument is a hand-held Raman spectrometer which can be used without formal training in spectroscopy to obtain chemical identity of substances as well as verify the quality of known substances in order to be able to make immediate action decisions in the field. The Arx is a standalone instrument that operates without need for other components. However, generating measurement reports, user management and management of user defined libraries is performed using the PC software ChemDash. The use of the ChemDash software requires basic PC knowledge. Laser training is needed for all users since the instrument includes class 3B invisible laser.

This manual describes the basic functions of the instrument. Functions may be different depending on the hardware and/ or software version in the device. The manual covers Arx Lite and Arx Pro devices with embedded software functionality version 5.5.0 or later.

The software version is shown in the "About" window. The serial number of the instrument is printed on the back of the instrument (S/N) and is also shown in the "About" window for software.

Please NOTE that you can access ChemDash 2.0 only if your instrument is running software version 5.5.0 or later. If your instrument is running an older version, please upgrade the firmware first by following the instructions in the Firmware Upgrade Guide on <u>serstech.com</u>

1.1. Instrument safety

This is intended for Laser Safety Officers, administrators and users of the SERSTECH handheld Raman spectrometer instrument. Please read through this section carefully before using the SERSTECH product. Keep the document for further reference.

1.2. Liability

Every care has been taken in the preparation of this document. Please inform your local reseller

or SERSTECH AB of any inaccuracies or omissions. SERSTECH AB is not responsible for any technical or typographical errors and reserves the right to make changes to the product and manuals without prior notice. SERSTECH AB makes no warranty of any kind regarding the material contained within this document, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. SERSTECH AB shall not be liable nor responsible for incidental or consequential damages in connection with the furnishing, performance or use of this material. This product is only to be used for its intended purpose.

1.3. Handling

For a safe handling Serstech AB recommends Users to do as following:

- Store the product in a dry and ventilated environment.
- Do not attempt to repair the product by yourself, contact SERSTECH or your SERSTECH reseller for service matters.
- This product shall be used in compliance with local laws and regulations.
- Always follow your organization's procedures and regulations for the handling of unknown substances.
- Always use small sample sizes to limit possible hazards.
- Dark substances can sometimes absorb the energy from the laser and could possibly ignite, or if it is an explosive, be detonated by the laser. If you are in doubt - We recommend starting with low laser power and work your way up in strength if necessary and use the "delay start" function - to have time to safely move away from the sample before the measurement is initiated.
- Make sure to always keep the instrument in environments that is line with the storage temperature of the instruments (-30 to +50°C). Storing device outside this range may cause thermal damage to batteries.
- Make sure to only run the instrument within the stated temperature range of operation (-20 to +50°C). Note that tat the battery performance will be significantly lower towards the end points of this range. In the upper temperature range issues with thermal noise may hamper the performance and reduce the ability to identify weak Raman scatterers.

The warranty is void if the product has been damaged by accident, unreasonable use, neglect or if the unit has been opened or tampered with or other causes not arising from defects in material

or workmanship. This product is not designed to be intrinsically safe and the user should take the necessary precautions when using the unit.

The product is designed to be used in an everyday field environment and is therefore considerably more rugged than a laboratory unit. But it is important for the user to recognize that it is a precision instrument and should be treated with care. Abuse and mistreatment may lead to a degradation of performance or premature failure.

1.4. Intellectual Property Rights

SERSTECH AB has intellectual property rights relating to technology embodied in the product described in this document. In particular, and without limitation, these intellectual property rights may include patents or pending patent applications in the US and other countries. This product contains third-party software.

1.5. Equipment Modifications

This equipment must be installed and used in strict accordance with the instructions given in the user documentation. This equipment contains no user-serviceable components. Unauthorized equipment changes or modifications will invalidate all applicable regulatory certifications and approvals

1.6. Trademark Acknowledgments

◆SERSTECH is a trademark of SERSTECH AB. All other company names and products are trademarks or registered trademarks of their respective companies. Ethernet, Internet Explorer, Linux, Microsoft, Mozilla, UNIX, Windows and WWW are registered trademarks of the respective holders. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/ or its affiliates. UPnP ™ is a certification mark of the UPnP ™ Implementers Corporation. SD, SDHC, SDXC, miniSD, microSD, miniSDHC, microSDHC and microSDXC are trademarks or registered trademarks or registered trademarks or specification the United States, other countries or both.

1.7. Support

In case the User should requires technical assistance, should contact its SERSTECH reseller. If the User questions cannot be answered immediately, the reseller will forward all queries through the appropriate channels to ensure a rapid response.

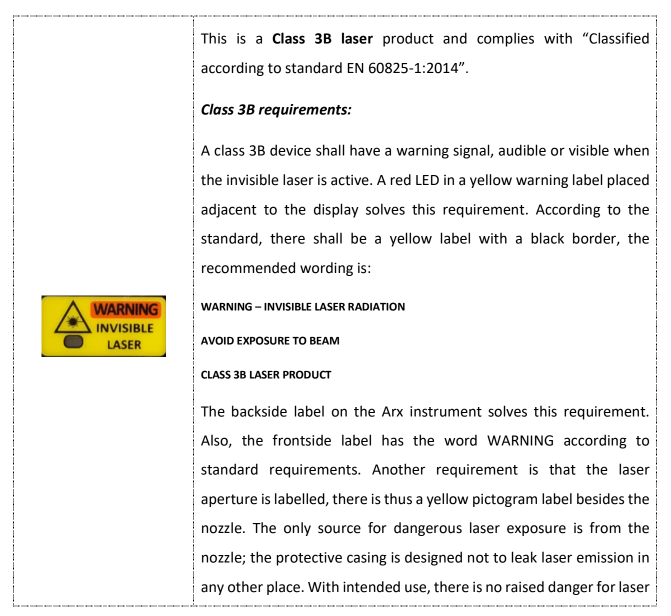
1.8. Contact Information

The contact information of the company is as following:



1.9. Invisible laser Safety Considerations

This operation manual includes information and warnings which must be observed by the user. It contains information NOTES, as well as information of importance to safety of personnel and property. The important symbols are:



exposure when accessing the display controls. A remote interlock connector is not required for handheld instruments. There are no service panels, viewing optics or scanning elements; requirements for these objects are thus not applicable. There shall be a mechanical attenuator/beam stop available to make it possible to block the beam from the nozzle temporarily. The stop is released with the instrument enclosed Calibration Unit, which also makes double duty as a dust cap. Class 3B is one of the most severe classes; meaning that it is easy to permanently harm the eye when the product is not used properly. A class 3B product is not suited as a consumer product since the operator needs to be trained to use proper procedures to avoid eye damage. A safety interlock is needed to ensure that only trained operators use the instrument. A software requirement solves this; the operator needs to login with a PIN number to use the instrument. The software also turns the instrument off when inactive and a new login with PIN number is required. Ensure the beam is always terminated at a suitable non-specular (i.e., non-mirror-like) surface. Do not direct the beam at other people or into areas where other people unconnected with the laser work may be present. Refer to the International standard EN 60825-14 users' guide for guidance on identifying and controlling hazards associated with laser use.

Always ensure the invisible laser is turned off when changing measuring accessories, f.eg. from small amount adapter to the vial holder.



WARNING: Exposure to levels of invisible laser energy above the MPE can be harmful to the eye. The minimum safety distance (Nominal Ocular Hazard Distance, NOHD) is 100 cm from the invisible laser aperture to avoid exposure to levels above the MPE. The output power is 300 mW at 785 nm. Always avoid exposure to the beam. Use administrative controls, engineering controls, and/ or laser safety glasses to avoid exposure to invisible laser radiation within the 100 cm hazard zone. Use invisible laser safety eyewear of an optical

density (OD) greater than 3.
WARNING : Scanning a thermally sensitive material may cause burning of the target. If the sample is contained in a tightly sealed vessel (e.g., a capped vial), pressure may build up during the scan, causing subsequent explosion of the vessel.

2. Casing

The Arx instrument with the Accessories is delivered in a crush proof, dust proof and water resistant Peli case.







3. Accessories

There are different accessories for different sample applications:



- 1. Vial holder
- 2. Vial
- 3. Vial holder rise
- 4. Strap attachment
- 5. Small-amount adapter
- 6. Calibration cap

3.1. Vial holder

Vials can readily be analyzed without any adapter. However, there is always a risk that stray light may enter the spectrometer and disturb the measurement. In addition, the analyzing laser beam travels through the vial and thus laser safety must be considered. Using the vial holder both a beam block that ascertain laser safety and effective protection from stray light is obtained.



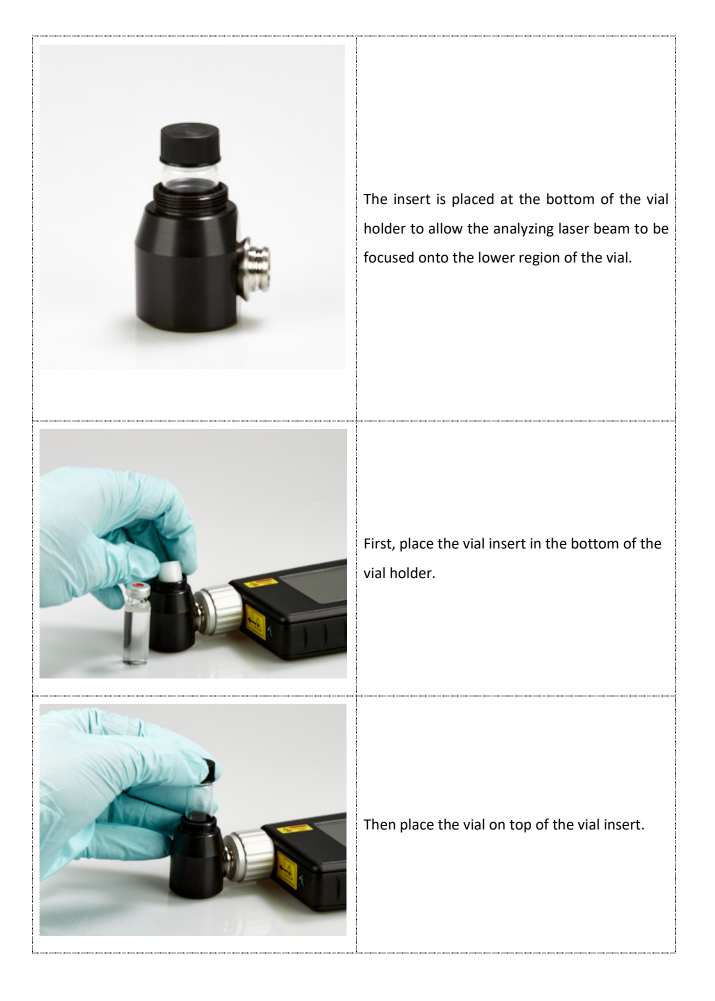




For small volumes, down to 400 μ l, the vial rise should be used to position the analyzing laser beam at the bottom of the vial.









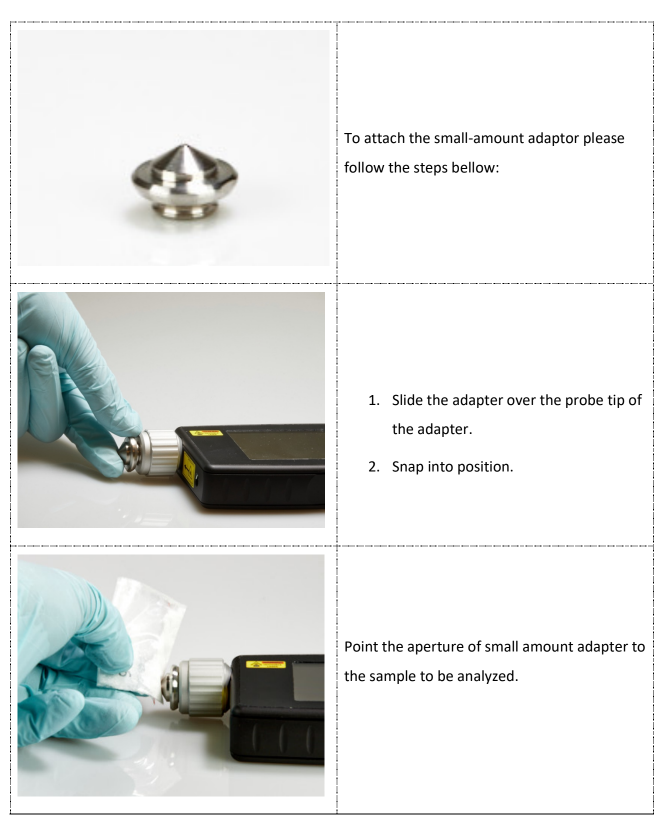
When the vial is in position a part of the vial will be raised above the vial holder and it is not possible to screw on the cap of the vial holder.

Start the analysis.

NOTE: It is very important to reduce stray light from entering the instrument as much as possible, e.g. by covering the container with a black cloth unless the vial holder adaptor is used. It is also recommended to use the auto-exposure mode. The amber glass vessels and fogged plastic material will reduce the quality of the signal and thus the obtained spectrum.

3.2. Small sample adapter

Any type of solid sample can be analyzed using the Arx instrument without any adapter. However, it may be hard to focus the analyzing beam onto very small samples. The small-amount adaptor has a conical shape and a small aperture. This makes it easier to point the analysing beam towards small samples. With this adapter it is possible to analyse samples of about 3-5 mg.



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WARNING: Keep the sample pressed against the adaptor throughout the analysis process.

3.3. Calibration cap



3.4. USB Cable

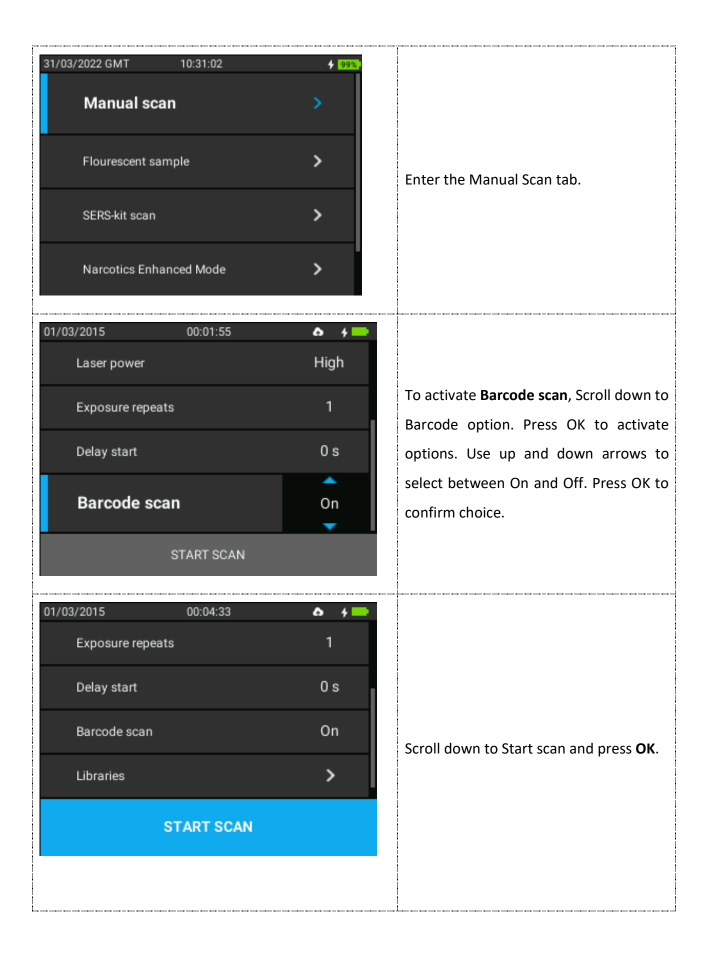


4. Barcode reader

For samples that contain a barcode the built-in barcode reader can be used to append this information to the measurement. The barcode reader is located on the back side of the instrument and is run from the Advanced scan.

	The barcode reader is located in the upper left corner on the instrument`s backside
21/12/2021 11:31:03 ♠ ∳ — Scan	
Scan history Settings	Enter the Main menu on Arx, Scan section.
Log out	
31/03/2022 GMT 10:28:13 ∳ 99‰; Quick scan	
Advanced scans	The barcode reader is available when running the Advanced scan .
Libraries Calibration check	
Canoration check	

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30/03/2021 08:09:28< A Barcode scan Boint the device towards the barcode SCAN BARCODE 	Press OK to highlight SCAN BARCODE option.
01/03/2015 01:22:39 Barcode scan Point the device towards the barcode SCAN BARCODE	Point the barcode reader, on the instrument's backside, towards the barcode of the sample.

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		Aim the barcode reader towards the barcode of the sample. Try to get the crosshair onto the barcode of the sample.
01/03/2015 Barcode: 363530 Continue	00:01:51	When the barcode is scanned the barcode can be viewed, in numeric form, on the instrument's screen. Press OK to activate option to Continue .
01/03/2015 Barcode: 363530 Continue	00:02:24	Aim the instruments probe against the substance to be analyzed and press OK to go to continue and the laser starts working. If barcode needs to be re-scanned use arrow to select Rescan.



5. Arx instrument

5.1. Instrument labels





On the front side of the instrument there is a clearly visible **laser warning label** with a red indicator LED that is lit when the invisible laser is operating.



On the backside of the instrument, it can be found:

- Product ID
- Invisible laser safety information
- Serial number
- QR code

5.2. Instrument keypad



1. Quick Scan button

Performs a Quick Scan if pressed; the user needs to confirm the choice.

2. Up-arrow

Use the up and down arrow buttons to move between the different items in the menu.

3. Back button

Use this button to return to the previous screen.

4. OK button

Use this button to confirm your choice on the screen and execute the command.

5. Power button

Use this button if you want to:		
 Shutdown the device 		
 Restart the device 		
 Log out of the device 		
6. Down-arrow		
Use the up and down arrow buttons to move between the		
different items in the menus.		

6. Arx log in

In order to log in the Arx instrument, please follow all steps described below:

			 Start the instrument by pressing the button
22/03/2021	16:21:06 Default, Admin	ô 🔺 🚍	 Select your identity from the list in the window:
	Default, User		If the instrument is started for the first time, there are two predefined users that
			may be used to access the instrument: Default, Admin
			Default, User
	SHUT DOWN		Instrument users can be added, removed and configured through ChemDash
			software. Scroll with the arrow keys
			between the alternatives.

			 Press the OK button to select a user
			Enter your four-digit personal code that
31/03/2022 GMT	12:53:00	a 4 <mark>95%</mark> i	your local instrument administrator has
•	Login with pin		supplied you with.Move to the next digit by pressing
0	0 0	0	 the [OK] key. Use the up and down arrows to change the value for each of the
	LOGIN		four digits. The value can be set to 0-9.
			 Press the OK button. The Main menu will be displayed after a successful log-in. NOTE: When the instrument is started for
			the first time the PIN code (supplied with the instrument) is 0000 .

7. Main menu

Features of the Main menu are Scan, Scan History, Settings and Log out.

	Select Scan if you want to:
31/03/2022 GMT 12:55:50 Scan Scan history System Log out	 Make a Quick scan of a substance (uses high laser power, take caution with dark and/or explosive substances) Make an Advanced Scan of a substance Check the available Libraries Check the Calibration status of the device
31/03/2022 GMT 12:56:13 Scan	
Scan history	Select Scan history if you want to see the history of your measurements and their
System	details.
Log out	
01/04/2022 GMT 08:44:58	A ▲ 4 533
Scan	Select System to access the options:
Scan history	 Settings
System	AboutLibrariesSystem info
Log out	

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01/04/2022 GMT	08:46:17	6 4 <mark>97%</mark> ;	
	Scan		
	Scan history		Select Log out if you want to log of from the device.
	System		device.
	Log out		

8. Scan

8.1. Quick scan

This method is used for screening a list of restricted chemicals for the presence of a regulated substance(s) in the sample, f.eg. narcotics and explosives.

Each substance of these two categories has its "Regulatory Type" settings in the reference library depending on the severity. The regulatory types are listed under Screen analysis result:

- Select the appropriate accessory for the analysis
- Log in to the instrument
- Follow the below listed steps:

31/03/2022 GMT	12:55:50	۵	∲ 95%	
	Scan			
	Scan history			Select Scan from the Main menu.
	System			
	Log out			

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31/03/2022 GMT 10:27:10 • 99 x ; Quick scan Advanced scans Libraries Calibration check	Select Quick Scan .
Position sample to scan	Position the sample to be scanned in front of the laser beam and press START .
12/01/2022 15:27:04 Warning! Active laser. Use with caution. Matching against st_demo st_explosives st_hazardous st_narcotics st_pharma local - Material Safety Progress Waiting for laser setpoint temp ABORT	A laser warning pop-up message is given on the same screen where the user can see the progress of the measurement. On the progress bar there will be a message letting the user know that the aser is brought to the optimal temperature.

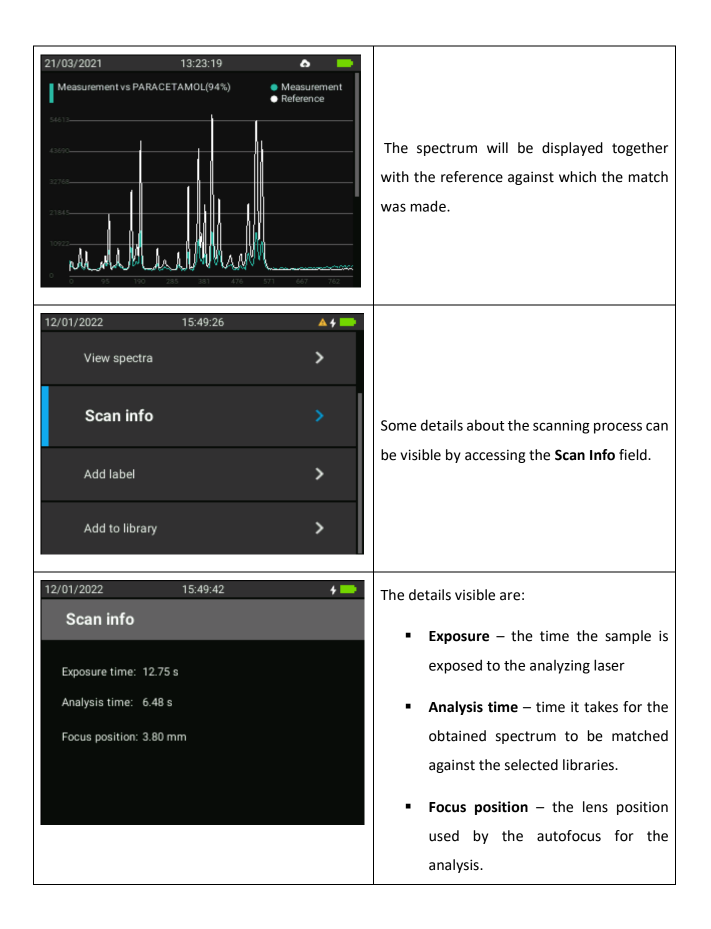
12/01/2022 15:28:09 4	
Matching against st_demo st_explosives st_hazardous st_narcotics st_pharma local - Material Safety Progress Analysing ABORT	Analyzing : Ana yzing Raman spectrum and compare to all libraries.
12/01/2022 15:30:29 🔺 🗲 🔜	
Warning! Active laser. Use with caution.	Abort option is to be used if the user doesn't
Matching against st_demo st_explosives st_hazardous st_narcotics st_pharma local - Material Safety Progress Measuring ABORT	want to continue with the measurement; in this case, the Abort button is to be selected. This action can be done by using the down arrow until Abort option is reached; the action needs to be confirmed by using the OK button

8.1.1 Scan analysis result

These are the possible results screens after a Scan:

07/10/2021 13:48:17 Caffeine (85%) CAS:58-08-2	Scan id: 71	Green: The substance found is classified as not regulated.
View spectra	>	• Scan id in the upper right corner, here the number 71, is the number of
Scan info	>	measurements done with the instrument.
Add label	,	
07/10/2021 14:03:48 Danger Narcotic precu Acetic anhydride (87%)	► 4 📥 Scan id: 74	Red: Table 1 narcotics precursor according to UN.
CAS:108-24-7	\$ \$ \$	Acetic anhydride
View spectra	>	• Scan id in the upper right corner, here the number 74, is the number of
		measurements done with the

12/01/2022 15:44:40 Scan is PARACETAMOL (92%) CAS:103-90-2 View spectra Scan info Add label	▲ f ■ d: 210 ◆ >	After the scan is done, the name identified substance will be displayed. If you want to see details about that substance, you must click OK twice and then the GHS information will be displayed.
12/01/2022 15:46:10 PARACETAMOL 92% CAS:103-90-2 Found in st_pharma library GHS GHS version (Rev.6) (2015)		By scrolling down, you can see the GHS available details and the hazard pictograms for that substance. After seeing all these details, you must press the Back button until you reach the measurement menu.
07/10/2021 13:52:14 settings. View spectra Scan info Add label		The user has the option to view the spectrum of the recently measured substance(s) by selecting the View Spectra option.





21/03/2021	13:29:41	۵ 🗖	
View spectra		>	
Add label		>	The user has the possibility to add a label
Help		>	to the measured substance.
Go to advanc	ed scan		
	RESTART SCAN		
21/03/2021 Label the scan acetam Recent labels	13:29:09	i i j k l m n o p	The Label name can be selected by moving up/down with the help of the arrows and selecting the desired letter by clicking OK button.
07/10/2021	13:59:04	ð 4 <mark></mark>	
View spectra		>	There is also the option of Adding to a local library the newly measured substance. After
Scan info		>	selecting this, the user must give a name to the substance using the keyboard on the
Add label		>	screen, moving up/down with the arrows and choosing OK after the desired name it's
Add to lib	rary	>	typed.

12/01/2022 15:58:11 Add to library a Recent substances locc ADD TO LIBRARY	 ↓ OK DEL 0 1 2 3 	After the name of the substance was selected, you must select Add to library option.
Substance a succesfully added		The success of the operation will be displayed.

8.2. Advanced scans

This method is used for screening a list of restricted chemicals for the presence of a regulated substance(s) in the sample, f.eg. narcotics and explosives. It offers the possibility to manually adjust the scan settings, to scan using the SERS-kit or to verify a certain substance.

The extra benefit of this option is that the user has the possibility to adjust the scanning settings and procedure according to the needs.

8.2.1 Manual scan

The steps to be followed are listed below:

- Select the appropriate accessory for the analysis
- Log in to the instrument



• Follow the below listed steps:

31/03/2022 GMT 12:55:50 Scan Scan history System Log out		Select Scan from the Main menu.
31/03/2022 GMT 10:28:13 Quick scan Advanced scans Libraries Calibration check	∳ 99%)	Select Advanced scans.
05/04/2022 GMT 14:57:32 Manual scan SERS-kit scan Verify scan	+ 64%	Select Manual scan in order to be able to manually adjust the settings.

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12/01/2022 16:08:27 Exposure time Focus position Laser power Exposure repeats START SCAN	Auto Auto High 1	Adjust the Exposure as needed by clicking on it with OK button and then select the desired number of seconds by going up/down with the arrows on the keyboard. Confirm the choice by clicking the OK button again.
12/01/2022 16:10:14 Exposure time Focus position Laser power Exposure repeats START SCAN	Auto 3.8 High 1	Select Focus position by clicking the OK button and then choose between Auto or manually select the value with the help of up/down arrows; then confirm the choice by clicking on OK again.
01/03/2015 00:00:56 Exposure time Focus position Laser power Exposure repeats START SCAN	Auto Auto Medium 1	Select Laser power by clicking the OK button and then choose between the options: High Medium Low Confirm the choice by clicking on OK again.

01/03/2015 00:50:03	∆ + <mark>—</mark>	
Focus position	Auto	
Laser power	High	You can choose how many times you want
		to expose the sample; the number can be
Exposure repeats	1	selected between 1-30 times. After
Delay start	0 s	deciding the best option, you must confirm
	03	the choice by clicking the OK button again.
START SCAN		
01/03/2015 00:57:45	○	If you suppose you are around any
Focus position	Auto	dangerous substances that you want to
Laser power	High	scan, you can select this option; it will allow
Europuse serente	1	you to turn the scan on with a certain delay,
Exposure repeats		in seconds. This will permit you to leave the
Delay start	0 s	area where the possibly dangerous
	l	substance is. After selecting the desired
START SCAN		number of seconds, confirm your choice by
		pressing OK again.
01/03/2015 00:58:59	o + 🗖	
Exposure repeats	1	
Delay start	0 s	
	^	Select Barcode scan by clicking the OK
Barcode scan	On	button and then choose between ON/OFF.
Libraries	>	Confirm the choice by clicking on OK again.
START SCAN		

T

<image/>	If the Barcode scan was set to On, the user must pay attention and position the barcode to be scanned in front of the barcode scanner which is on the back of the device.
21/03/2021 13:48:45 Barcode scan Point the device towards the barcode SCAN BARCODE	There is another warning saying that the barcode should be put in position. After the setup is made, the user must confirm the start of the action by clicking OK button when Scan Barcode option is selected.
21/03/2021 14:10:02 ▲ Barcode: 9789731973791 Ontinue Rescan	The result of this scanning will be a string of numbers. NOTE: If the user clicks Continue, the substance to be associated with the scanned barcode needs to be prepared and placed in front of the laser, as this is going to start immediately. The flow will be as for the normal scan.

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05/04/2022 GMT 15:01:03 Laser power Exposure repeats Delay start Barcode scan START SCAN	+ 65%) High 1 0 s Off	After finishing the configuration for the Advanced scan, you must confirm the Start Scan action by pressing the OK button.
12/01/2022 15:27:04 Warning! Active laser. Use with ca Matching against st_demo st_explosives st_hazardous st_ st_pharma local - Material Safety Progress Waiting for laser setpoint ten ABORT	_narcotics	A laser warning pop-up message is given on the same screen where the user can see the progress of the measurement. On the progress bar there will be a message letting the user know that the laser is brought to the optimal temperature.
12/01/2022 15:28:09 Warning! Active laser. Use with car Matching against st_demo st_explosives st_hazardous st_ st_pharma local - Material Safety Progress Analysing ABORT		Analyzing : Analyzing Raman spectrum and compare to all libraries.

12/01/2022 15:30:29 Warning! Active laser. Use with caution.	A 4 💼	
Matching against st_demo st_explosives st_hazardous st_narcol st_pharma local - Material Safety Progress Measuring ABORT	tics	Abort option is to be used if the user doesn't want to continue with the measurement; in this case, the Abort button is to be selected.

These are the possible result screens after an Advanced Scan with Manual settings:

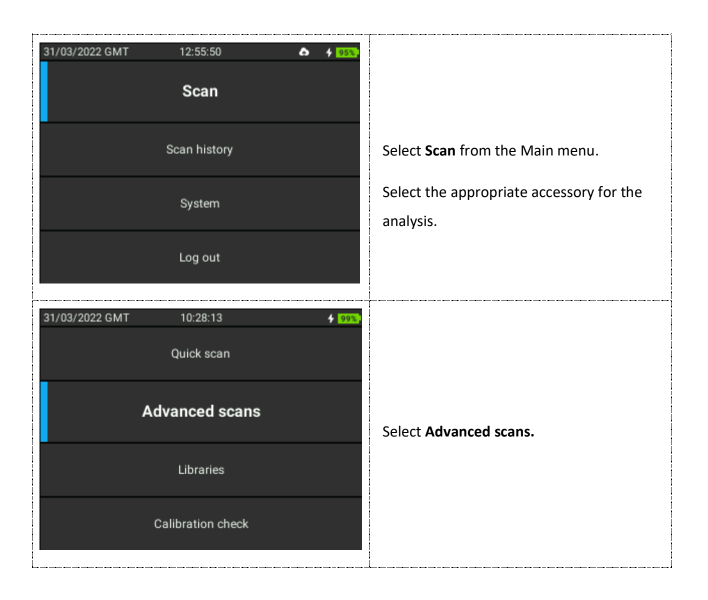
07/10/2021 14:30:21	Scan id: 77	
Ketamine hydrochloride (60%) CAS:1867-66-9		Green
	۰.	Ketamine HCl, locally regulated drug in
View enertra	~	many countries. Not regulated
View spectra	,	according to UN and thus not identified
Scan info	>	as a regulated substance.

27/03/2021 14:3 Dangerous Benzene (99%) CAS:71-43	6:19 Scan id: 8 -2	
View spectra Add label	>	Hazardous substance, not identified as a regulated substance.
RESTAR	T SCAN	
13/01/2022 14:2	9:41 🔥 4 🔜	No match Result: There is no spectrum in the
No match Check sample placement a	Scan id: 228 and spectrum quality.	libraries that matches the sample spectrum.
No match Check sample placement a	Scan id: 228	libraries that matches the sample spectrum. You may want to re-test the sample while paying close attention to that the sample is correctly positioned at the instruments focal
No match Check sample placement a Advanced scan mode can settings.	Scan id: 228 and spectrum quality. be used to manually adjust	libraries that matches the sample spectrum. You may want to re-test the sample while paying close attention to that the sample is correctly positioned at the instruments focal point and the instrument is not exposed to strong ambient light. You can also adjust the
No match Check sample placement a Advanced scan mode can settings. View spectra	Scan id: 228 and spectrum quality. be used to manually adjust	libraries that matches the sample spectrum. You may want to re-test the sample while paying close attention to that the sample is correctly positioned at the instruments focal point and the instrument is not exposed to

8.2.2 Verify scan

Verify method is similar to the Screen meaning that you know what you are searching for, but in this case, you only search for a match to one specific substance rather than several. Verify is used when you want to confirm that the sample is of the correct identity.

Before the measurement you will choose a reference substance from the spectra libraries. The Arx instrument will analyze the sample and compare it with the chosen reference. The result is binary, either Pass (OK) if the sample is similar to the reference spectrum or Fail (not OK) if the sample is different.





05/04/2022 GMT 15:16:36 Manual scan SERS-kit scan Verify scan >	Select Verify scan.
13/01/2022 14:32:11 Verify: Titanium dioxide, Anatase Recent substances > Select from library > Settings >	 The last substance verified will be displayed as option to be scanned again, f.eg. Titanium dioxide, in this case. If you confirm this choice by clicking OK, you will get to the next screen.
Position sample to scan START CANCEL	You must position the sample to be verified and press OK on the start option. The usual scanning screens will follow.

01/03/2015 00:23:28		
Recent substances		
Triethyl phosphate Acetaminophen		Select one of the substances that you have already identified and is stored in the device by clicking Recent Substances .
01/03/2015 03:07:15	j 🗖	
Verify: No substance selected		
Recent substances	>	Select one or several libraries you will use
Select from library	>	for the analysis. These can be from the recent substances you have worked with or
Settings	>	from the pre-existing libraries.
07/10/2021 14:36:30	ð 4	
Libraries		
demo(107)	>	
explosives(145)	>	Select one of the libraries available on the device.
hazardous(2238)	>	

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13/01/2022 14:40:57 st_demo(107) 1,2-DICHLOROETHANE 1,2-dichlorobenzene 1,3-butanediol 1-butanol 1-heptanol	<pre>▲ ↓ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■</pre>	Select the substance you want to verify by writing its name with the help of the keyboard on the right of the screen (you scroll up and down and if you want to select that specific letter, you click OK)
23/03/2021 11:25:51 demo(106)(106) Lactose monohydrate p-nitrophenol Ethanol in water 50 % Polycarbonate Caffeine	a b c d e f g h	One can also select the substance directly, by pressing the Up arrow until you reach the first a letter in the list and like this you will switch the "window" where you scoll; now you can select the desired substance. The Down arrow must be used to go down the list and find the desired substance.
23/03/2021 11:33:30 demo(106)(106) Lactose monohydrate p-nitrophenol Ethanol in water 50 % Verify Lactose monohydrate	a b c d e f	Once the desired substance is selected, the user must click on the lower button "Verify [substance name]".



Position sar	nple to scan	Position the sample to be scanned and then press START .
START	CANCEL	

Follow the different steps in the sample analysis:

05/04/2022 GMT Warning! Ac	15:29:54 4 68% tive laser. Use with caution.	There is a warning regarding the laser activity.
Verifying Propylene glycol Progress	Measuring ABORT	The lower progress bar shows the progress of the current part of the scan process, beginning with the setting the laser temperature. The scan can be aborted by pressing OK. You will return to the previous menu.
05/04/2022 GMT Warning! Ac Verifying Propylene glycol Progress	15:31:51 \bigstar 69%. etive laser. Use with caution.	If the scan is aborted, the measurement will stop and no result will be shown.

Verify analysis result

There are two possible outcomes from the Verify scan, either Pass (OK) if the sample is like the reference spectrum or Fail (not OK) if the sample is different.

05/04/2022 GMT 15:34:40 • 70 Pass Scan id: 9 Propylene glycol (93%) CAS:[*57-55-6*]	Pass screen is displayed if the analyzedsubstancespectrumhassufficientcorrelationwith the reference spectrum,f.eg. equal to or over the Verify Threshold
View spectra	limit. The sequential number in the upper right
Add label >	corner, here 9, is the number of measurements done with the instrument.
05/04/2022 GMT 15:37:18	Fail screen is displayed if the analyzed substance spectrum has a correlation with the reference spectrum which is below the Verify Threshold limit.
View spectra	The sequential number in the upper right corner, here 10, is the number of
Add label >	measurements done with the instrument.

8.2.2.1 Threshold

The user has the option to set a matching percentage under this section.

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01/03/2015 00:01:34 Verify: No substance selected	A 4 🚥	
Recent substances	>	From Verify menu, select Settings.
Select from library	>	
Settings	>	
01/03/2015 00:04:23	A 4 💳	
Threshold	90 %	
Barcode scan	Off	Select Threshold by clicking OK and select
		the desired matching percentage by using
		up/down arrow. The default is set to 80%.
UPDATE		

01/03/2015	00:05:41	A 4 🚍	
Threshold		70 %	
Barcode scan		Off	
			Confirm your choice by clicking OK and then
			select UPDATE.
	UPDATE		

8.2.2.2 Barcode scan

01/03/2015 00:12:58	4 💻	
Threshold	70 %	
Barcode scan	On	For the Verify flow the user can add the option of Barcode Scanning . Use the
		up/down arrow to change from On to Off and then confirm the choice with the OK button.
UPDATE		
01/03/2015 00:53:31	A + 💼	
Threshold	80 %	
Barcode scan	On	
		Select UPDATE option by moving down with the arrow and confirm your choice by
UPDATE		clicking OK.

8.3. Libraries

The user has the possibility to see all the available Libraries and also select the ones to be used for the next scans.

14/04/2022 GMT	07:47:52	۵	4 27%	
	Scan			
	Scan history			Select Scan from the Main menu
	System			
	Log out			



14/04/2022 GMT 07:53:35 Quick scan Advanced scans Libraries Calibration check	Scroll down and select Libraries.
14/04/2022 GMT 08:00:41 	You can select/ unselect the desired libraries by scrolling up/down and using OK button.
14/04/2022 GMT 08:03:27 Explosives Image: Constraint of the second secon	After making all desired selection, you must scroll down and select Done . The update will be done automatically.

8.4. Calibration check

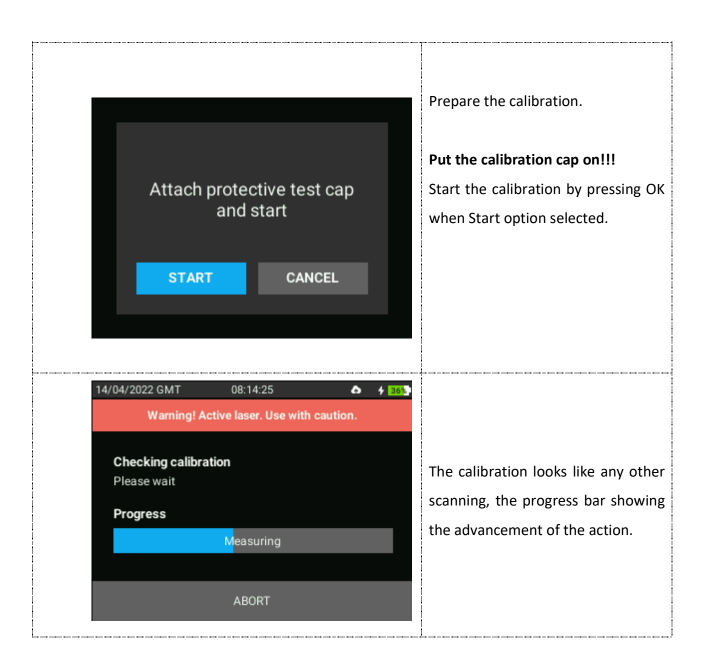
To ensure the performance of the instrument it should be checked its calibration regularly, e.g. daily check. To pass the calibration stage, the measured spectrum must correspond to 90% the reference spectrum of calibration substance Polystyrene of the Calibration cap. The default setting



for Calibration validity time is 8 hours. When the time is expired a pop-up, message appears on the display. You can set the calibration validity from ChemDash (Devices, your device, System and then edit the Calibration Validity Time (h): field). You can set the expiration time to never, but we recommend to have the instrument calibrated from time to time.

14/04/2022 GMT	07:47:52 Scan	٥	4 <u>278</u>	
	Scan history			Select Scan from the main menu.
	System			
	Log out			
14/04/2022 GMT	08:12:37	۵	÷ 35%	
	Quick scan			Select Calibration Check. A warning
	Advanced scans			sign A will appear next to the tab and also on the main screen letting
	Libraries			the user know that the calibration
	Calibration check	4		expired.





The result of the calibration control is shown in a pop-up message and can be as following:

Calibration check passed

No changes are inferred.

Processing failed. No match to the polystyrene was obtained

Make sure that the Calibration cap is in position and repeat the calibration procedure. Recurrent failure indicates instrument error.

Calibration check passed Current calibration still valid. Your instrument is ready to use Close	Calibration Check Passed. The instrument is ready to be used.
Error Calibration Check Failed Error: 040 Close	Calibration Check Failed. The obtained values for the polystyrene spectrum are not within the acceptance criteria. Please reposition the calibration cap, make sure that the instrument is fully charged and rebooted and retake the process. If calibration still fails, please contact your local supplier.

9. Scan history

The **Scan history** function allows you to examine the history of the measurements made with the instrument.



18/04/2	2022 GMT 07:36:20 🗲 36 🚱	
	Scan	
	Scan history	Select Scan history from the Main menu.
	System	
	Log out	
14/04/2	2022 GMT 08:45:29 🏠 🗲 🌆	
14/04/. 142 141 140 139 138 138 138 137 136	14/04/2022 08:14 Calibration check passed 14/04/2022 07:24 Poly(ethylene terephthalate) 14/04/2022 06:47 Caffeine 14/04/2022 06:47 METHYL PENTAFLUOROBENZ 14/04/2022 06:46 Calibration check passed 14/04/2022 06:41 Caffeine 14/04/2022 06:41 METHYL PENTAFLUOROBENZ 14/04/2022 06:41 METHYL PENTAFLUOROBENZ 14/04/2022 06:38 Lidocaine HCl 13/04/2022 12:21 Calibration check passed	Scroll among the measurements you want to review.
14/04/2 137 136 135 134 134 133 132 132	2022 GMT 08:46:54 • • • • • • • • • • • • • • • • • • •	Choose the specific measurement you want to review. Scroll using the arrow key in the Select result window. Highlight the View button with the tab key and press OK.



01/03/2015 00:17:49 Scan id: 4 Acetaminophen (95%) CAS:103-90-2 View spectra Scan info Add label	-7 ◆ > >	The details visible in a measurement are those from a scan result.
01/03/2015 00:20:31 View spectra Scan info Add label DELETE SCAN	▲ + ■● > > > >	The user has the option to delete a certain scan by moving with the down arrow at the bottom of the screen. This will erase the measurement from the device database and will create a gap in the numbers of the scans. N.B! This feature is only available for Lite and Pro license. In Pro+ version, no measurement can be deleted.
Do you want to delete measurement? Yes No		Yes button must be selected if the user wants to actually delete that specific scan. If this option is confirmed with the help of OK button, the measurement will disappear from the list.

10. **System**

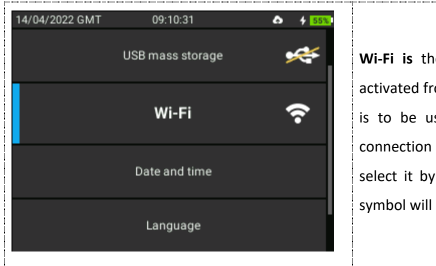
10.1. Settings

10.1.1 USB mass storage

14/04/2022 GMT 09:02:29 🏼 🌢 🗲 🔂	
Scan	
Scan history	
System	Select System in the Main menu.
Log out	
14/04/2022 GMT 09:03:16 🏼 🌢 🗲 533	
Settings	
About	Select Settings by using the Ok button.
Libraries	
System info	
14/04/2022 GMT 09:09:42 🛹 🌢 🗲 555	
USB mass storage 🛛 🚓	USB mass storage is the first option that can be activated in order to establish the
Wi-Fi 🚿	connection via USB with the PC. You must select the option using the OK button and
Date and time	you will see the symbol activated.
Language	

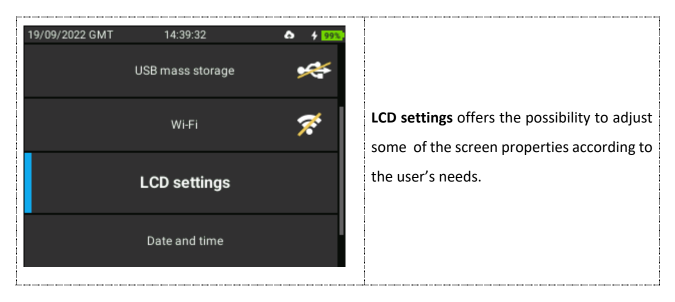


10.1.2 Wi-Fi



Wi-Fi is the second option that can be activated from the Settings menu. This one is to be used in order to establish the connection with the PC via Wi-Fi. You must select it by using the OK button and the symbol will appear as activated.

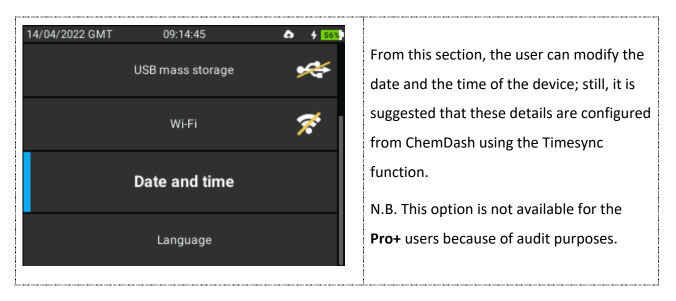
10.1.3 LCD settings





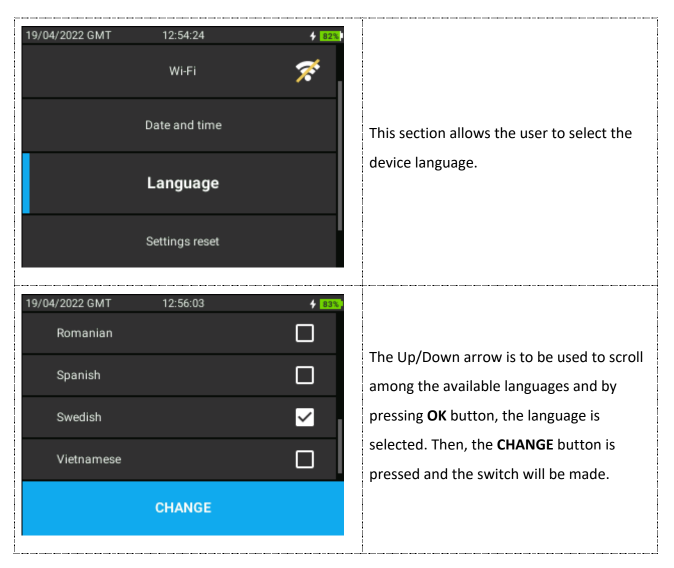
		The settings that can be adjusted are :
19/09/2022 GMT 14:41:26	6 4 <mark>99%)</mark>	Brightness – percentage
Brightness:	50 %	Standby timer – how many seconds should
Standby timer:	100 sec	the device stay on until it goes into sleep mode
Shutdown timer:	60 min	Shutdown timer – how long should the
		device stay on until it shuts down
UPDATE		automatically.
		These settings can be arranged to improve the battery life.

10.1.4 Date and time



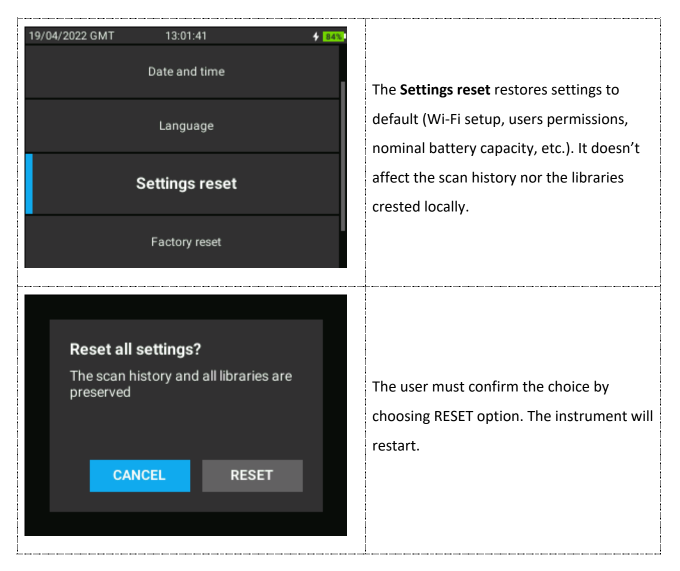
18/04/2022 GM	IT	07:40:55		4 38 %	
	Update	date and t	ime		
Date: dd/mm/yyyy	18	4	2022		All the fields can be modified using the Up/Down arrow and set by clicking OK
Time:	7	40	36		button. After the correct setting is made,
hh:mm:ss					UPDATE button must be clicked.
	l l	UPDATE			

10.1.4 Language





10.1.5 Settings reset



10.1.6 Factory reset

19/04/2022 GMT 15:02:40 4 100% Date and time	Factory reset will erase all settings and all
Language	measurements or libraries created on a certain device. It will bring the instrument
Settings reset	at the stage it used to be when it was produced.
Factory reset	•
Reset to factory settings? All your data and settings will be lost. Are you sure you want to reset the instrument? CANCEL RESET	Another warning message will pop up announcing the user that all settings will be lost; the operation must be confirmed once more by clicking the RESET button.

10.2. About

In the About screen the device settings for firmware and hardware are displayed.



14/04/2022 GMT 09:02:29 A SSCan Scan Scan history System Log out	Select System in the Main menu.
19/04/2022 GMT 15:30:16 A \$ 1002 Settings About Libraries System info	Select About .
01/03/2015 00:24:00 A f About Model name: Serstech Arx+ Product no: IND-1102 Serial number: 142A044E0009 ChemDash license: Lite Firmware version: 6.2.0 Firmware build: r2172 cd602d1 Build date: 2022-01-14 15:08	The device settings for firmware and hardware are displayed. The license in this case is Demo . Scroll using to view the information on the instrument serial number, software and microcontroller firmware version. This information cannot be edited by the user.



10.3. Libraries

This is the section where the available libraries are displayed.

14/04/0000 ONT 00/00/00	
14/04/2022 GMT 09:02:29 🏠 🗲 52%. Scan	
Scan history	
System	Select System in the Main menu.
Log out	
19/04/2022 GMT 15:43:59 🔺 🗲 🚥	
19/04/2022 GMT 15:43:59 A 🗲 1003	
	Select Libraries.
Settings	Select Libraries .
Settings About	Select Libraries .

19/04/2022 GMT	15:47:24	▲ ∲ 100%	These are the available libraries on the
Demo(107)		Free	device. The ones marked with "Free" are
Explosives(145)		Licensed	
Hazardous(2238)		Licensed	the one provided based on the license
Narcotics(463)		Licensed	purchased and the ones created locally by
Pharma(361)		Licensed	the user.
Th(2)		Free	
Narc lib RO(532)		Free	The ones marked with "Licensed" can be
			bought separately from Serstech.

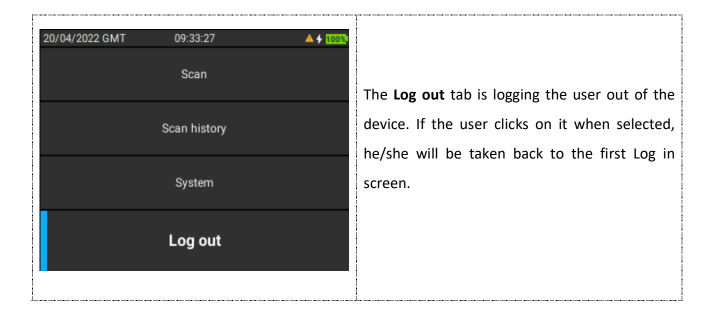
10.4. System info

In this section you can see information related to the operating system.

19/04/2022 GMT 16:13 Setti Abo Libra System	ngs •ut ries	Select Settings from the Main menu.
19/04/2022 GMT 16:13 System Information	3:19 🔺 🚺 100%)	The available information is:
Battery:	100% 4.16V 0.00A	Battery – the percentage of the battery
Laser temperature: Laser TEC:	30°C Off	Laser temperature
Detector temperature: 31°C		Laser TEC
Storage used:	3.06 GB of 29 GB (10%)	Detector temperature Storage used.



11. **Log out**



12. ChemDash

ChemDash is a software developed by SERSTECH. The ChemDash system will integrate with the Arx spectrometers towards a powerful solution for Chemical Intelligence. ChemDash 2.0 is the perfect tool for managing intelligence, evidence and substance libraries. The User can gather and share information about substances and update one or many instruments either on PC or in the cloud.

The ChemDash system consist of the application of ChemDash 2.0 which is the stand-alone version of ChemDash. This is the right software choice when the User is offline or have restrictions for sharing data through a cloud system.

	ChemDash Pro	Welco	me temp	oraryadmin				© ⊕ ≓ ılı
		¬ ¬						
			*	Name	Device SN	👖 Time 💌		
	DEVICE USERS			Mannitol	142A044E0009	02/02/2022, 15:51:46		
				Inconclusive	142A044E0009	02/02/2022, 15:37:50		
â	ADMIN			Inconclusive	142A044E0009	02/02/2022, 15:34:34		
				Methyl salicylate	142A044E0009	02/02/2022, 15:32:47		
				Inconclusive	142A044E0009	02/02/2022, 15:31:32		
				Benzocaine	142A044E0009	02/02/2022, 15:16:17		
				Paracetamol	142A044E0009	02/02/2022, 15:14:31		
				Titanium dioxide	142A044E0009	02/02/2022, 12:47:50		
				Polystyrene	142A044E0009	14/01/2022, 15:45:11		
			\$	Titanium dioxide, anatase	142A044E0009	13/01/2022, 15:43:18	1	

Start Serstech ChemDash 2.0 on your computer.

Wait until the arrow appears on the cloud symbol of device. It may take a while. The connected device can now be found by its serial number on the Device Management menu with the green Connected status